

Take a close look at all the advantages when using **Add-It® and Fertilizer Caddy®, fertilizer injectors!**

- Very easy to install and simple to operate. Fill the unit with your favorite totally water-soluble fertilizer, such as Scotts Miracle-Gro® or Peters Professional®, walk away....and forget it. When the irrigation system goes on, water and nutrients are sent to all the plants in the irrigation system. Surfactants (wetting agents) can also be injected to aid in breaking-up compacted soil, compost tea to increase micro-organisms in the soil, root hormones and micro-nutrients to stimulate plant growth, and Vitamin B-1 when transplanting trees and shrubs.
- **Add-It® and Fertilizer Caddy** are available in many sizes; pint, 1½ quart, ½, 1, 2, 3 and 5 gallon capacity with varying sizes of inlet/outlet ranging from ½” up through 2” FPT. They are self-contained, nothing else is required. No other manufacturer offers so many different sizes!
- Totally proportioning, in other words, they dispense fertilizer at the same injection rate from start to finish. Through a unique, patented, hydraulic design, a small amount of water is diverted from the main stream of water and forced into the top of the additive tank. An equal amount of fertilizer is drawn from the bottom of the tank and forced back into the main stream of water.
- The injection rate on the **Add-It® and Fertilizer Caddy®** are preset at a ratio of 200:1, 200 parts water to 1 part additive, except for the small pint **Add-It®** which is preset at a ratio of 100:1 ratio. There is no need to concern yourself with setting the injection rate as with other injectors on the market, which leave you wondering how much fertilizer you are actually applying. Your plants will receive nutrients for optimum plant growth.
- **Add-It® and Fertilizer Caddy®** fertilizer injectors can operate under constant line pressure up to 80 psi, except for the small pint capacity unit which has as maximum pressure rating of 60 PSI and is not designed to be operated under constant line pressure, no matter how low. Therefore, all injectors, except for the small pint **Add-It®** injector, can be installed into the mainline before a manifold of valves or after an individual valve.
- The **Add-It®** injector has no moving parts and nothing to wear out, like other injectors that have gear-driven pumps or motors, which eventually will wear out requiring maintenance and/or replacement. The **Fertilizer Caddy®** has only one moving part.
- They can be installed directly into mainline. No messy tubing or wiring to trip over or unhook to refill.
- **Add-It® and Fertilizer Caddy** fertilizer injectors distributes fertilizer evenly throughout the irrigation system. Water entering the tank does NOT blend with the additive in the tank, diluting the fertilizer. They are truly proportioning and easy to refill!
- There is negligible pressure loss and they require no electricity to operate.
- Perfect for drip or sprinkler irrigation systems. Especially ideal for drip irrigation systems where you can no longer broadcast dry granular fertilizer and expect it to be leached into the soil by overhead watering.
- **Add-It® and Fertilizer Caddy®** have all received the prestigious **ASAE - AE50** award from the **American Society of Agricultural Engineers** for innovative product design.
- Durable and Dependable.
- Save time and money when fertilizing. Pays for itself in almost no time at all!
- Best value! Dollar for dollar, **Add-It® and Fertilizer Caddy®** and are the most economical injectors of their type on the market today, based on initial cost and cost of fertilizer used.
- **Add-It®** has been featured in *Sunset* magazine, seen on *HGTV's - Gardening by the Yard*, and is member tested and recommended by the **National Home Gardening Club!**

Strong Injectors™

A Division of *Strong Enterprises*

308 Melville Court, Roseville, CA 95747

(916) 797-1056 phone/fax • addit123@aol.com • <http://www.fertilizerdispensers.com>

A Leading Manufacturer of Proportioning Fertilizer Injectors for the Irrigation Industry!